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ABSTRACT OF THE INVENTION

A convection oven having multiple airflow patterns within a cooking chamber during a baking cycle. In one embodiment, at least one reversible blower wheel rotatable at varying speeds produces separate airflow states to create multiple airflow patterns within the cooking chamber during a baking cycle. In another preferred embodiment, at least one adjustable airflow control surface mounted within the cooking chamber creates multiple airflow patterns within the cooking chamber during the baking cycle.

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